LICENSEE EVENT REPORT

	. Elocitoca a valuation
	*CONTROL BLOCK: [] [] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 8	M I D C C 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CON'T	REPORT SOURCE L 6 0 5 0 0 0 3 1 5 7 1 1 1 7 8 1 8 1 9 FENT DATE 80 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
0 2	WHILE INVESTIGATING SPURIOUS ALARMS ON LOOP 3 OVERPOWER - OVERTEMPERATURE AT, THE LOOP
0 3	4 OVERPOWER - OVERTEMPERATURE AT SETPOINTS WENT TO THE LOW END OF THE SCALE. BEFORE
0 4	THE OPERABILITY OF THE LOOP 3 CHANNEL COULD BE DETERMINED, THE REACTOR TRIP OCCURRED.
0 5	THIS CONDITION WAS NON-CONSERVATIVE WITH RESPECT TO TECHNICAL SPECIFICATION TABLES
0 6	3.3-1, ITEMS 7 AND 8, TABLE 3.3-3, ITEMS 1.F AND 4.d. THE APPLICABLE ACTION REQUIRE-
0 7	MENTS WERE FULFILLED. PREVIOUS OCCURRENCES OF A SIMILAR NATURE INCLUDE: RO-050/315-
08	_79-054 AND 050/316-78-017.
0 9	SYSTEM CAUSE CAUSE SUBCODE COMPONENT CODE SUBCODE SUBC
	17 REPORT 8 1
10	LINVESTIGATION REVEALED THAT THE T HOT R/E MODULE FOR LOOP 3 WAS DRIFTING. THE R/E
11	MODULE (FOXBORO MODEL 66 SPECIAL) WAS REPLACED, CALIBRATED AND RETURNED TO SERVICE. AI
1 2	RECORDER WAS INSTALLED ON LOOP 4 TO MONITOR THE INPUT AND OUTPUT SIGNALS. ALL WIRING
13	CONNECTIONS WERE CHECKED TO BE CORRECT AND TIGHT. THE INVESTIGATION WAS UNABLE TO
14	DETERMINE THE CAUSE OR DUPLICATE THE PROBLEM ON LOOP 4.
1 5	PACILITY SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 BO STATUS 30 NA BO STATUS ALARM BO STATUS 30 NA BO STATUS 3
	ELEASED OF RELEASE AMOUNT OF ACTIVITY 35 NA LOCATION OF RELEASE 36
1 7	PERSONNEL EXPOSURES NUMBER TYPE 0 0 0 0 37 Z 38 NA PERSONNEL INJURIES 13 80
	NUMBER 0 0 0 (40) NA
7 8	USS OF OR DAMAGE TO FACILITY 43
1 9	Z 42 NA PUBLICITY AS
20	IN 44 NA
. в	9 8112240220 811215 R. A. PALMER PHONE: 616-465-5901